Approved For Release 2003/09/10 : CIA-RDP96-00789R000301280001-7

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8804 SESSION NUMBER: 01

DATE OF SESSION: 12 SEP 88 DATE OF REPORT: 12 SEP 88

START: 0940 END: 1030

METHODOLOGY: WRV VIEWER IDENTIFIER: 079

1. (S/NF/SK) MISSION: Access and describe the content.
purpose, and activity related to

2. (S/NF/SK) VIEWER TASKING: Access, describe and identify the

- purpose
- 3. (S/NF/SK) COMMENTS: No inclemencies noted. A Summary of Information is attached to this report. Project 8804 will not be pursued further unless the customer requests additional information related to the target.
- 4. (S/NF/SK): EVALUATION:

SG1I

SG1I

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: DADR

Approved For Release 2003/09/10 : CIA-RDP96-00789R000301280001-7

SECRET

WORKING PAPER

8804 079 880912

SUMMARY OF INFORMATION

SG1A	is located west southwest of Moscow and in
	the vicinity of Bugulma and Blagoveshchensk, in the Soviet Union.
SG1A	SEE ENCLOSURE 1. is being utilized to modernize
	and upgrade the symmetry and designs of what appears to be the
	Soviet "Blackjack" bomber. The upgrade and improvements are
	mainly SIGINT-related and deal mainly with improvements related
	to electro-optics, telemetry, radar and radar-jamming. The
	Soviets feel that as a result of the upgrade, the "Blackjack" is
	ideally suited to be used as a low level flying strategic and
	intelligence gathering aircraft. Manned exclusively Soviet crews,
	it is occasionally and currently used in third world countries
	for such strategic purposes. In addition, the "Blackjack" can
	readily be retrofitted for chemical warfare use. There are an
	estimated 200 to 350 "Blackjack" aircraft in the Soviet
	inventory. Thirteen aircraft are "ready to go" (retrofitting
	completed?) while another 16 are being worked on.
	A (principal) warehouse located immediately left of Target
SG1A	serves as a logistical support base for this
	operation. SEE ENCLOSURE 2.

